

TABLE DES AUTEURS — ANNEE 1978

TABLE OF AUTHORS — YEAR 1978

ABT D.A.	851	CABARET J.	409
AEIKENS T.	361	CABELLO G.	89, 309
ALVAREZ L.	743, 867	CABRADILLA C.D.	721
ALVINERIE M.	169	CASTAÑOS H.	743, 867
AMAQDOUF A.	409	CAUCHY L.	33
ANJUM A.D.	11	CHAFFAUX S.	587
ASSO J.	343	CHANDER S.	797
ASTIER T.	643, 699, 709	CHARLEY B.	245
AUMAITRE A.	181	CHASEY D.	777
AVRAHAM R.	815	CHAUVAUX G.	353
		CLEUTER Y.	837
BACHELERIE C.	441	COHEN J.	433
BAGLIONI T.	259	CONTREPOIS M.	129, 385, 433, 441
BARDIES J.	393	CORMANN A.	885
BARSOUM I.S.	115	CORNU C.	343
BAUSE I.	765	CORTHIER G.	245
BELEV N.	915	COUDERT F.	23
BENARD P.	25, 393	COUDERT P.	1, 453
BERDOUGO H.	531	COURTOT D.	17
BIENFET V.	353	CRESPEAU F.	747
BOTROS B.A.	115	CUNNINGHAM B.	295
BOURDIEU C.	301	DA COSTA DURAO J.	779
BOURNE F.J.	239	DAMBRINE G.	33, 541, 551
BRADLEY R.	899	DANTZER R.	559, 569
BRAUN J.P.	25, 393	DARDAR R.	409
BREE A.	531	DARDILLAT J.	375
BROBERG B.	879	DE CASTRO A.	663
BROCK J.H.	281	DEKEGEL D.	667, 885
BRUCK C.	667	DE LEEUW P.	337
BURGAT-SACAZE V.	25	DELOUIS C.	193
BÜRKI F.	909	DE MARIA C.G.	277
BURNY A.	627, 667, 837, 885	DEVARE S.G.	689
BUSOL V.A.	781	DE VRIES G.	903
BUSSE C.	651	DIETZSCHOLD B.	613

DRESSLER J.	255	LAB C.	577
DUBOURGUIER H.C.	129, 385, 433, 441	LAFONT J.P.	531
DUBRAY G.	401	LAMAND M.	495, 501, 577
DUPLAN J.F.	643, 699, 709	LAMPREAVE F.	287
ELLENS D.J.	337	LAPORTE J.	433
ESPAÑA W.	743, 867	LARVOR P.	177, 375
ESPARZA I.	281	LE BOURHIS E.	427
ESSATARA M'B.	94	LE JAN C.	343
EVANS P.	239	LEÓN A.	743, 867
FALLON R.J.	347	LE LOUEDEC C.	63
FASSI-FEHRI N.	409	LERONDELLE C.	119
FAYET J.C.	55	LEVIEUX D.	309, 385, 489, 523
FERRER J.F.	619, 683, 851, 721, 729, 803	LEVY D.	747
FIORAMONTI J.	517	L'HARIDON R.	343, 433
FRENZEL B.	613, 771	LICOIS D.	1, 453
FRERKING H.	361	LOGAN E.F.	319
FUENSALIDA-DRAPER E.	505	LOMBA F.	353
FUMIERE I.	353	LOPEZ N.M.	743, 867
GALTIER P.	169	LOZANO O.	743, 867
GAYOT G.	755	MAAS-INDERWIESEN F.	765
GHYSDAEL J.	627, 837	MADELAINE M.F.	343
GIELKENS A.L.J.	663	MAJEED M.A.	11
GIRARDEAU J.P.	129, 385	MAMOUN R.	643, 699, 709
GLUCKMANN A.	659, 815	MAMMERICKX M.	677, 837, 885
GOUET Ph.	129, 385, 433, 441	MANDARD O.	441
GREIG A.S.	797	MARIN C.	743, 867
GRUNDBOECK M.	609	MARKSON L.M.	777, 899
GRUNDBOECK-JUSKO J.	609	MARLY J.	419
GUILLEMAIN B.	643, 699, 709	MARSCHALL H.J.	651
GUPTA P.	619, 683, 729	MARSHAK R.	851
HALLIDAY R.	177, 327, 367	MASON J.	577
HAMMER D.K.	229	MASTENBROEK N.	663
HOFF-JØRGENSEN R.	879	MATHIEU D.	427
HOFIREK B.	739	MATTHAEUS W.	269, 635
HOLMEN-ANDERSEN T.	675	MEIROM R.	659
JAGOS P.	739	MENSIK J.	255
JENSEN P.T.	225	MESTRIES J.C.	17
JERABEK L.	729	METZGER J.J.	177, 301
KAADEN O.R.	613, 771	MICHEL M.C.	89
KAJA R.	845	MILLER J.M.	831, 871
KAVANAGH P.J.	735	MILON A.	301
KENYON J.	851	MOENNIG V.	651
KERBOEUF D.	153, 161	MONGIN P.	1, 453
KETTMANN R.	627, 837	MORAILLON A.	43
KHAN M.Z.	11	MORAILLON R.	43
KOLOMIETS A.G.	781	MORCOS M.B.	115
KOLOMIETS N.D.	781	MORE J.	169
		MORGAN K.	239
		MORMEDE P.	559, 569
		MOSSMANN H.	229
		MOUTHON G.	17

NACIRI M.	531	SAMAGH B.S.	797
NAIDENOVA N.	915	SARSAT J.P.	747
NETH R.	771	SCHERRER R.	433
NEWBY T.J.	239	SCHMIDT F.W.	765
NÖMM E.M.	781	SEVE B.	181
NOUGAYREDE P.	755	SEVERINI M.	761
NYLIN B.	879	SIMOVART Y.A.	781
		SNODGRASS D.A.	265, 335
OLSON C.	821, 825, 845	SPOONER R.L.	177
ONUMA M.	825, 859	STAUFFACHER R.	845
OROSZLAN S.	689	STEPÁNEK J.	255
OUROUCHEV K.	915	STEPHENSON J.R.	689
OVERWATER J.	55	STRAUB O.C.	269, 809, 895
		STRAVER P.J.	337
PARDON P.	419	SZABUNIEWICZ M.	867
PARFANOVICH M.I.	781		
PARODI A.L.	603, 643, 699, 709, 747	TAKASHIMA I.	821, 825
PEARSON G.R.	319	TESAR A.	739
PERIQUET B.	393	THIBIER M.	587
PETZOLDT K.	235	THOUVENOT J.P.	393
PIÑEIRO A.	281, 287	TITOLI F.	761
PIPER C.E.	803	TOOR M.A.	11
PLANTAVID M.	393	TRAININ Z.	659, 815
POLÁK L.	739	TRESSOL J.C.	577
PORTETELLE D.	667, 885	TRILLAT G.	375
POUTREL B.	119, 401, 471	TSHIBANGU M.	353
PROCHÁZKA Z.	255	TUPPERT C.	663
QUAK S.	663	ULMANN L.	255
QUENTEL C.	755	UNGAR-WARON H.	815
		URBAIN J.	667
RADEMACHER R.	739	VAN DER MAATEN M.J.	831, 871
RAMPICHINI L.	761	VAREJKA F.	739
REITER B.	205	VAUTHEROT J.F.	433
RENAULT L.	427	VON BENTEN C.	235
RESSANG A.A.	663	VUILLAUME A.	747
RICO A.G.	25, 393		
RIOU Y.	433		
ROBERTS D.H.	777, 899	WELLS P.W.	265, 335
RODOLAKIS A.	505	WIBBERLEY G.	777
RODRÍGUEZ R.	867	WILLIAMS M.R.	327
ROGNONI G.	259		
ROGUINSKY M.	465	YVORE P.	531
RUCKEBUSCH Y.	517		
RUTILI D.	761	ZÁVADA J.	739
		ZEHNER E.	845
		ZHDANOV V.M.	781
SALAJKA E.	255		

Contents

**Third International Symposium on Bovine Leucosis
A C.E.C. AGRICULTURAL RESEARCH SEMINAR**

List of participants	601
A. L. PARODI. — Synopsis	603
J. GRUNDBOECK-JUSKO, M. GRUNDBOECK. — Studies on specific antigen content in different fractions of preparations from BLV-producing cell cultures	609
B. DIETZSCHOLD, O. R. KAADEN, B. FRENZEL. — Subunit and fine structure of the glycoprotein of Bovine Leukemia virus	613
P. GUPTA, J. F. FERRER. — Detection of a precursor of Bovine Leukemia Virus structural proteins in purified virions	619
J. GHYSDAEL, R. KETTMANN, A. BURNY. — Translation of Bovine Leukemia Virus genome information in heterologous protein synthesizing systems programmed with virion RNA and in cell-lines persistently infected by BLV	627
W. MATTHAEUS. — Heterogeneous properties of BLV-precipitating immunoglobulins in bovine leukemic sera	635
T. ASTIER, R. MAMOUN, B. GUILLEMAIN, J. F. DUPLAN, A. L. PARODI. — Bovine Leukemia Virus (BLV) specific RNA in infected cells	643
C. BUSSE, H. J. MARSCHALL, V. MOENNIG. — Further investigations on the Porcine Lymphoma C-type Particle (PLCP) and the possible biological significance of the virus in Pigs	651
Z. TRAININ, R. MEIROM, A. GLUCKMANN. — Comparison between the immunodiffusion and the immunofluorescence tests in the diagnosis of Bovine Leukemia Virus (B.L.V.)	659
A. A. RESSANG, A. L. J. GIELKENS, S. QUAK, N. MASTENBROEK, C. TUPPERT, A. DE CASTRO. — Studies on Bovine Leukosis. VI. Enzyme linked immunosorbent assay for the detection of antibodies to Bovine Leukosis Virus	663
D. PORTETELLE, C. BRUCK, A. BURNY, D. DEKEGEL, M. MAMMERICKX, J. URBAIN. — Detection of complement-dependant lytic antibodies in sera from Bovine Leukemia Virus-infected animals	667
T. HOLMEN ANDERSEN. — Indirect hemagglutination test detection of antibody against Bovine Leukemia Virus	675
P. GUPTA, J. F. FERRER. — A critical comparison of the virus neutralization, radioimmunoprecipitation and immunodiffusion tests for the serological diagnosis of BLV infection	683
S. G. DEVARE, S. OROSZLAN, J. R. STEPHENSON. — Application of radioimmunologic techniques to studies of the epidemiologic involvement of Bovine Leukemia Virus in lymphosarcoma of domestic cattle	689
T. ASTIER, R. MAMOUN, B. GUILLEMAIN, A. L. PARODI, J. F. DUPLAN. — Characterization of antibodies responsible for the inhibition of BLV induced early polycaryocytosis	699
B. GUILLEMAIN, R. MAMOUN, T. ASTIER, J. F. DUPLAN, A. L. PARODI. — Early polycaryocytosis inhibition test : evaluation of its performance in a seroepidemiological survey of Bovine Leukemia Virus induced antibodies in cattle	709
J. F. FERRER, C. D. CABRADILLA. — The phenomenon of polycaryocytosis induced by BLV in mixed cultures : specificity, mechanisms and application to the diagnosis of BLV infection in cattle	721
L. JERABEK, P. GUPTA, J. F. FERRER. — An infectivity assay for the Bovine Leukemia Virus based on the induction of the major internal virion antigen in susceptible cell cultures	729
P. J. KAVANAGH. — Bovine Leucosis in Ireland	735
B. HOFIREK, P. JAGOS, L. POLAK, R. RADEMACHER, A. TESAR, F. VAREJKA, J. ZAVADA. — Diagnostics of Enzootic Leukosis in cattle in Czechoslovakia and the method of its suppression	739
C. MARIN, N. M. DE LOPEZ, L. ALVAREZ, O. LOZANO, W. ESPANA, H. CASTANOS, A. LEON. — Epidemiology of Bovine Leukemia in Venezuela	743
F. CRESPEAU, J. P. SARSAT, A. VUILLAUME, D. LEVY, A. L. PARODI. — A two-years sero-epidemiological survey of Bovine Leukemia Virus (BLV) infection in a high incidence area of the South-West of France	747
P. NOUGAYREDE, C. QUENTEL, G. GAUOT. — Enzootic Bovine Leucosis : an epidemiological survey among cattle in the West of France by precipitating antibody detection	755

D. RUTILI, M. SEVERINI, L. RAMPICHINI, F. TITOLI. — Epidemiologic study of Enzootic Bovine Leukemia in Italy	761
I. BAUSE, F. MAAS-INDERWIESEN, F. W. SCHMIDT. — Results of an epidemiological survey of Enzootic Bovine Leukosis in the Northern part of Lower Saxony and a preliminary communication of an examination into relationship between BLV-antibody development and calving	765
O. R. KAADEN, R. NETH, B. FRENZEL. — Sequential studies of Bovine Leukemia Virus development in dairy cattle over a four-year period	771
D. CHASEY, G. WIBBERLEY, L. M. MARKSON, D. H. ROBERTS. — Diagnosis of Enzootic Bovine Leukosis in Great Britain	777
J. DA COSTA DURAO. — Bovine Leucosis in Portugal	779
M. I. PARFANOVICH, V. M. ZHDANOV, A. G. KOLOMIETS, E. M. NÖMM, Y. A. SIMOVART, V. A. BUSOL, N. D. KOLOMIETS. — Leukogenic properties of purified BLV and possible routes of its transmission with blood cells present in milk	781
S. CHANDER, B. S. SAMAGH, A. S. GREIG. — BLV-antibodies in serial sampling over five years in a bovine leukosis herd	797
J. F. FERRER, C. E. PIPER. — An evaluation of the role of milk in the natural transmission of BLV	803
O. C. STRAUB. — Horizontal transmission studies on Enzootic Bovine Leukosis	809
H. UNGAR-WARON, R. AVRAHAM, A. GLUCKMANN, Z. TRAININ. — Reduced immunocompetence of antibodies produced in leukemic cattle	815
I. TAKASHIMA, C. OLSON. — Histocompatibility antigens in bovine lymphosarcoma. A preliminary study	821
M. ONUMA, I. TAKASHIMA, C. OLSON. — Tumor-associated antigen and cell surface marker in cells bovine lymphosarcoma	825
M. J. VAN DER MAATEN, J. M. MILLER. — Sites of <i>in vivo</i> replication of Bovine Leukemia Virus in experimentally infected cattle	831
R. KETTMANN, A. BURNY, Y. CLEUTER, J. GHYSDAEL, M. MAMMERICKX. — Distribution of Bovine Leukemia Virus proviral sequences in tissues of bovine, ovine and human origin.	837
C. OLSON, R. KAJA, R. STAUFFACHER, E. ZEHNER. — Development of Bovine Leukosis Virus infection in cattle. A preliminary study	845
J. F. FERRER, R. R. MARSHAK, D. A. ABT, S. J. KENYON. — Persistent lymphocytosis in cattle : its cause, nature and relation to lymphosarcoma.	851
M. ONUMA. — Studies on cell lines derived from calf, thymic and skin forms of bovine lymphosarcoma	859
C. MARIN, N. M. LOPEZ, M. SZABUNIEWICZ, L. ALVAREZ, W. ESPANA, R. RODRIGUEZ, O. LOZANO, H. CASTANOS, A. LEON. — A new antiviral agent (P2) in the purpose of treatment of bovine leukemia.	867
J. M. MILLER, M. J. VAN DER MAATEN. — Evaluation of an inactivated Bovine Leukemia Virus preparation as an immunogen in cattle	871
R. HOFF-JORGENSEN, B. BROBERG, B. NYLIN. — Serological test for Enzootic Bovine Leukosis eradication programme versus control programme.	879
M. MAMMERICKX, A. CORMANN, A. BURNY, D. DEKEGEL, D. PORTETELLE. — Eradication of Enzootic Bovine Leukosis based on the detection of the disease by the GP immunodiffusion test	885
O. C. STRAUB. — Preliminary results of a new sanitation program for the eradication of Enzootic Bovine Leukosis	895
L. M. MARKSON, D. H. ROBERTS, R. BRADLEY. — Studies on Bovine Leukosis as it is seen in England and Wales	899
G. DEVRIES. — Leukosis in cattle in the Netherlands	903
F. BÜRKI. — A concept for nation-wide detection and sanitation of bovine leukosis in Austrian cattle	909
N. BELEV, K. OUROUCHEV, N. NAIDENOVA. — Problems of Bovine Leukosis control and prophylaxis in industrial breeding conditions	915
Conclusions of the workshop on the BLV-major glycoprotein	919
Table of authors, Year 1978	921



